PHOTOGRAPHIC INTERPRETATION REPORT



ASS REVIEW by NIMA/DOD

KIROV AIRCRAFT INSTRUMENTS PLANT NO 32 KIROV, USSR

AUGUST 1965

COPY 4

4 PAGES

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KIROV AIRCRAFT INSTRUMENTS PLANT NO 32, KIROV, USSR

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25X1A	Kirov Aircraft Instruments Plant No 32 is located in the northern suburbs of Kirov, USSR (Figure 1), at 58-38-40N	was continuing construction progress on a workshop/assembly building in the western part of the plant. The	25X1
	49-37-20E, approximately 3 nautical miles northwest of the center of the city. The plant	layout of structures in Plant No 32 is pre- sented in Figure 3; Table 1, which is keyed	•
•	is surrounded by a security fence and served	to this figure, lists descriptions and dimensions of the significant buildings.	
25V1A	by rail and the adjacent Kirov Airfield North Over 500,000 square feet	At the time of the first photographic cov-	25X1D
	of floorspace have been added to Plant No 32	erage in Plant No 32 consisted of 5 major buildings, a steamplant,	_0/(10
	since it was first observed in Although the plant was included in photographic	and 12 minor structures, containing approx-	
25X1D	coverage of this report is based	imately 700,000 square feet of floorspace.	25X1[
25X1D	on photography of (Figure 2)	Photography of revealed that a considerable amount of construction had	۵
0.53.55	because of its better quality. The only significant change at the plant between	occurred. Completed buildings included a ma-	
25X1D	cant change at the plant between		į ·
	KIROV AIRCRAFT INSTRUMENTS PLANT NO 32 KIROV	Kominternovskiy MOSÇOW KIROV AIRFIELO	
	Railroad, double track Railroad, single track Road. Trail Flood-marked area Bridge 0 1 2 3 NAUTICAL MILES	ivo-tyntsk	7
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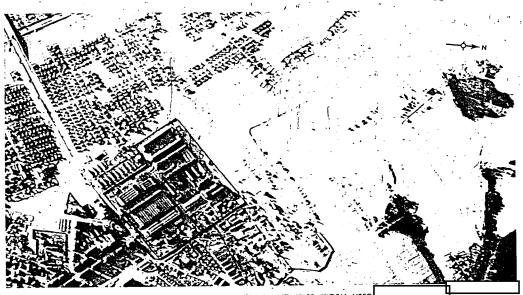


FIGURE 2. KIROV AIRCRAFT INSTRUMENTS PLANT NO 32, KIROV, USSR

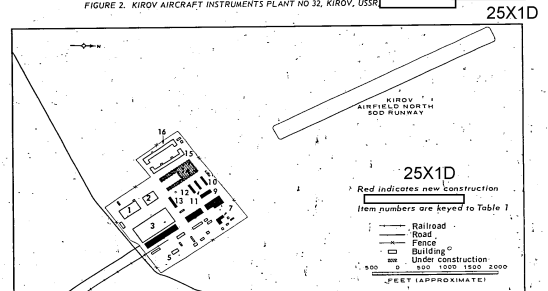


FIGURE 3. LAYOUT OF PLANT NO 32.

Item	Description	Dimensions (ft)	Floorspace (sq ft)
1	Machine shop workshop	Irregular	73,800
2	Machine 'shop workshop	250 x 145	36.250
3	Workshop, assembly bldg	785 x 375	294.375
4	Machine shop workshop	740 x 110 x 55h	51.400
5	Steamplant,	•••	••
6	Workshop	385 x 120	46.200
7	Workshop	Irregular	7,600
8	Workshop	Irregular	67,500
9	Werkshop	275 x 75	20.625
10	Warehouse	210 x 40	5,400
11	Warehouse	210 x 40	5,400
12	Warehouse	210 x 40	, 5,400
.13	Warehouse	250 x 40	10,000
14	Workshop/assembly bldg, under	720 x 340	244,800
••	construction	(overall)	_
15	Assembly bldg, 3 story	Irregular	119,600
16	Assembly bldg, 3 story.	Irregular	115,800
10	Assembly blug, a story i	Total floorspace of numbered buildings	1,146,150
	•	Total floorspace of other buildings	74,425
		Total floorspace of Plant No 32	$\overline{1,220,575}$

chine shop/workshop (item 4, Figure 3), 4 workshops (items 6, 7, 8, and 9), and 4 warehouses (items 10, 11, 12, and 13); a large workshop/assembly building (item 14) was observed under construction. Total floorspace at Plant No 32, including Building 14, is approximately 1,220,575 square feet.

25X1D 25X1D 25X1D The 4 workshops were added between warehouses were built between

25X1D

The erection of Building 4

was underway in and had been completed by The construction of Building 14 was discernible in it was nearly complete. Kirov Airfield North has a natural surface

(sod) landing area, oriented northwest/southeast, which measures approximately 4,600 by 350 feet. The following aircraft were observed photography: at the field on 1 CAB, 4 CRATE, 6 HARE/HOUND, and 12 small straight-wing aircraft.

25X1

25X1E

25X1D

25X1D)	REFERENCES		
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1.	MAPS OR CHARTS	in the same of	•	
:	SAC. US Air Target Chart, Series 200, Sheet 0	155-5HL, 4th ed. Sep 63, 8	Care 1.200,000 (SECILE 1)	
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